# REMOTE VIEWING SESSION DATA

Remote Viewer	: 45
Interviewer	: EA
Observer(s)	
Date	: 10/1/185
Starting time	: /308hours, local
Site #	: 0724
Acquisition by	y: (RV) ERV PRV ARV BRV Other
Working mode	
Feedback class	_
****	PI Back oche 245302 AV Long PIPU 664847
Ending time	: /4/05 hours, local
Votes .	: SII TMS
Highest stage	· II
Evaluation	
*******	*************
**************** Actual site :	**************************************
NV summary :	effet 1swer
	Array and a supplemental beautiful and a supplemental and a supplement

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# Approved For Release 2000/08/08: CIA-RDP96-06789R001500450001

Oct 11, 1985

SG1J

FT. MEROE,

P.I. BACKACHE

A.V. LONE PIPE

245302

Arber

MISS BAK.

245302

A: RISIME
ACRES

HANS

DOES TA

B: -

FEELING S NOT SPRINGY (?)

AOL BAK.

FEELS LIKE SAME FORCE!
AS WITH STACE NEEDLE!
RESILIENT.



245302

A: HINCE
HAND
ANGLO
HAND
MANNADO

B: STRUCTURE

SZ! MOTALLIC SOUND (

SMOOTH FEEL

SILVER

WIDS

SHOUTH

HOLLOW SI PC

CORF BAK.

LOT THE FOOLING

IT'S ONE - SIDED 
BUT SHOULD WOK

FURTHM

245302 \_\_\_\_

A: ACROSS WAND SASOTH BI. STRUCTURO

BE! FLAT RIBBED WASUGN

Alsine 245302 A: 6648425 MNG MAD MANUARO ARNOSS SHOOTA 7: STRUCTURE 52: SLOPING C FLAT UNOVON FLOWER SMOKE PC SLICK SMOOTH SHINOY CFD WET CUNUSD PC HAND 2105 SHONE LOW AOC BAK. VACOO VISUAL OF 80 SI DU

4

245302

A:

miss Buk.

245 302 669 847

B: RISING SMOOFA MANNAPO CUNVING CUNVING

52: SNOOTH C SKINDY PC NOWNED 1C

LIKE A PEUBLED!

RODDISH CFD

STECK GOD

STING

RISINT

SLAPING

CFD

SHONT

Somstation Mcc NOAN OT.



Aeus SS 245302 A: c mos 664848 17 news womans STRUCTURE B: W108 SZ CUNUS RISIN 245302 A: ConoD 6648458 upi B'. STRUCTURES :C CFD 52: TAN RUDAISH 11 WWITE H AND **C**  $\subset$ SOLID ROUGH NOR BUK. LIKE CHISE MANKS mARB C8 rownon con FLAF

SUPPLY C INTRICATE C 54

(6)

52!

VORY THE CFD
WHITE CFD

SCALLOPON BAXAR

DEF WHITE

SAN VACIOTO MONNA

M. NORLY TIC

WASHINGTON MINUMONE

Al. IT MAKOS ME FEER SMALL.

SOUANS

NOULH EDLED SY

TOICK

SOUD

SLENPON

WIDS =

VONTTONZ

STONE (SY) (AGE ORIVED

ACL PAKE St. Louis Auch.

AUL BAIL.

UN BIOL.

Apr TOLING

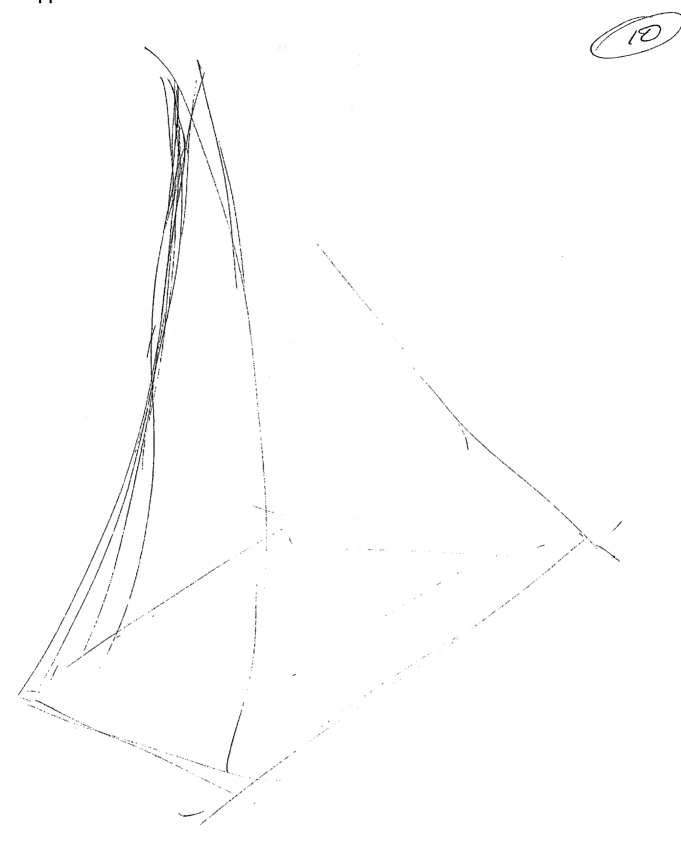


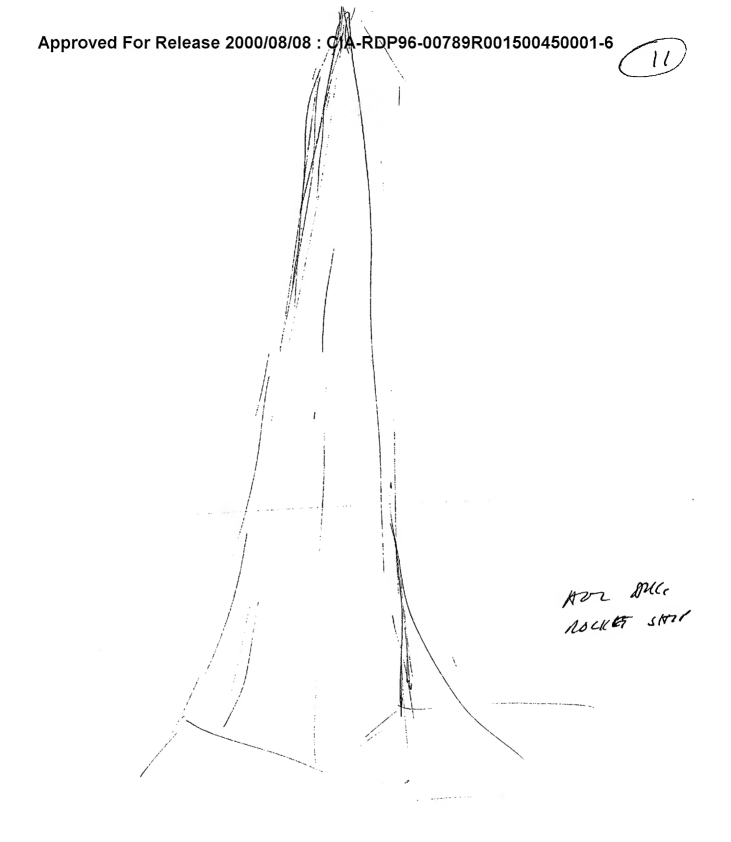






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SITS IS A VMY MIL STAUCTURE. 17 19

SITS IS A VMY MIL STAUCTURE. 17 19

SQUANT, POINTON, MOTALLIC, SOLIDLY BUILT.

SQUANT, POINTON, MOTALLIC, SOLIDLY BUILT.

IT— TONOS UTWAND HAS AN UTWAND QUALUT PONTION. |MINOSSIVELY TAKE.

1405

Site 724

#### Eiffel Tower

A famous Paris landmark and masterpiece of wrought iron technology. It was erected in 1889 for the exhibition celebration the 100th anniversary of the French Revolution. The French engineer, Alexandre Gustave Eiffel based his design for the Eiffel tower on his experience with building high-level railway bridges. From a detailed set of plans the 12,000 metal parts of the tower were all prefabricated and numbered for assembly. The majority of the 2.5 million rivets used were in place before the structure was erected on the site. The gigantic undertaking proceeded so smoothly that not one worker's life was lost by accidents on the scaffolding. The tower was completed except for the elevators in 26 1/2 months.

The Eiffel tower is designed as a cross braced lattice girder that offers minimum wind resistance. The estimated movement of the structure with hurricane force winds is only 8.8 inches. It is constructed from over 7,000 tons of the highest quality wrought iron, resting upon four 25 sure foot masonry piers. The pieces are set in 7 feet of concrete far below ground. The height of the tower is 1056 feet.